

FOREWORD

This edition of the *Depot Profiles* contains information about the Military Services' (Army, Navy, Air Force, Marine Corps) depot maintenance capabilities. This includes Service overviews focusing on identifiable trends and unique capabilities within a Service's depot maintenance program, as well as profiles of the individual depot maintenance activities. A change from the previous edition is that the Naval Ordnance Center activities and the Defense Logistics Agency activity at Mechanicsburg, PA have been removed. The *Depot Profiles* is designed to increase the awareness of depot maintenance planners by allowing them to identify technological capabilities, functions and equipment across the spectrum of DoD depot maintenance activities. Each depot profile provides descriptive information, such as history, mission, location, etc., and highlights significant existing and planned technological capabilities. In addition, each profile provides a comprehensive listing of the commodities (e.g., aircraft, ships), products (e.g., accessories and components, electronics), processes (e.g. cleaning/stripping, test/inspection) and technologies (e.g., CAD/CAM, bead blast) associated with that depot.

The Services provided depot capability information in response to a questionnaire designed to gather information on depot capabilities to support assigned workload, as opposed to historical or potential capabilities. The questionnaire was structured to ensure a high degree of uniformity in responses while allowing enough flexibility to accommodate specific depot peculiarities. Service responses were reviewed and edited to insure that this document accurately reflects the capabilities resident at a depot in support of the depot's assigned workload. To view Service depot maintenance capability information in a matrix format arrayed by commodity, product, process, technology and depot, access the JDMAG web site at <http://www.jdmag.wpafb.af.mil>.

Inquiries about this document may be submitted to the Director, Joint Depot Maintenance Activities Group, Attn: MAW, Bldg 280, Door 24, 4170 Hebble Creek Road, Wright-Patterson AFB, Ohio 45433-5653; phone DSN 986-2240 or commercial (937) 656-2240.

INTRODUCTION

This edition of the Depot Profiles is intended to portray all existing DOD CONUS depots in a manner that relates depot repair and manufacturing skills and technologies throughout the DOD depot maintenance community. Data on each depot includes:

- 1) History: A concise highlight of the major historical aspects of the depot in bullet form.
- 2) Mission - A concise highlight of the major historical aspects of the depot.
- 3) Location - A brief description of the physical, geographical location of the depot in bullet form.
- 4) Size - A description of the depot and/or its associated military installation in terms of acreage, number of buildings, square footage, and facility and equipment values in bullet form
- 5) Work Force/Payroll - A breakdown of the number of military and civilian employees and their associated payroll in bullet form.
- 6) Transportation Access - A listing of all major modes of transportation which affects workload and work force traffic, product, and supplies to and from the depot in bullet form.
- 7) Environmental Constraints - A listing of all state and local environmental legislation affecting the depot and its facilities. Further, a statement of adverse impact that legislation has on local depot operations. Finally, a statement of current physical conditions of the environment surrounding the depot. The following Federal legislation affects all Service depots and is listed below rather than appearing in each profile:

Hazardous and Solid Waste Amendments of 1984 (RCRA)

Used Oil Recycling Act of 1980 (RCRA)

Asbestos Hazard Emergency Response Act

Clean Air Act (CAA)

Clean Water Act (CWA)

Coastal Zone Management Act

Comprehensive Environmental Response, Compensation and Liability Act (CERCLA)

Endangered Species Act

Environmental and Natural Resources Protection Manual Executive Order 12088

Federal Consumer Product Safety Act (CPSA)

Federal Environmental Pesticide Control Act
Federal Facilities Compliance Act (FFCA)
Federal Food, Drug and Cosmetic Act (FDCA)
Federal Hazardous Materials Transportation Act (HMTA)
Federal Insecticide, Fungicide and Rodenticide Act (FIFRA)
Federal Water Pollution Control Act (WPCA)
Marine Protection, Research, and Sanctuaries Act
National Environmental Policy Act (NEPA)
Noise Control Act
Occupational Safety and Health Act (OSHA)
Public Health Service Act
Resource Conservation and Recovery Act (RCRA)
Safe Drinking Water Act (SDWA)
Solid Waste Disposal Act (SWDA)
Superfund Reauthorization Act (SARA)
Toxic Substance Control Act (TOSCA)

- 8) Technological Enhancements - Those manufacturing and/or repair techniques and processes planned for the near future that are somewhat unique to that particular depot and which will enhance accomplishment of the mission of the depot, its associated Service, and DOD in general.
- 9) Capabilities - A listing of COMMODITY and PRODUCTS being worked by that depot with the PROCESSES and TECHNOLOGY used in the repair of those products.

This edition of the Depot Profiles also includes one appendix that is a listing of acronyms and abbreviations. Major commodity, product, process, and technology information is also available on the World Wide Web at <http://jdmag.wpafb.af.mil/> and from JDMAG/MAW, at DSN 986-2240 or commercial (937) 656-2240. Special tailored reports are also available from JDMAG/MAT.